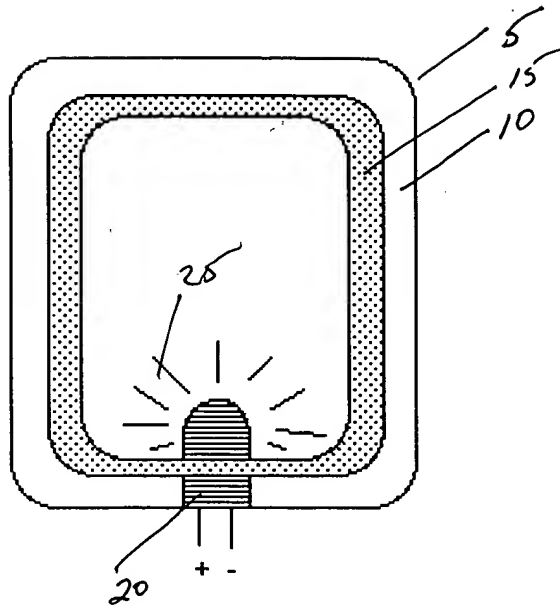


A cross-sectional view of a light emitting device. It features a central light-emitting layer (25) on a substrate (10). The substrate is surrounded by a protective layer (15). The entire device is enclosed in a housing (5). Electrical contacts (+ and -) are shown at the bottom, connected to the substrate (20).



A cross-sectional view of a circular device. It features a central electrode (25) with a semi-circular top and a rectangular base. The base is connected to a terminal (20) with '+' and '-' polarity. Surrounding the central electrode is a ring-shaped structure (11) with a dotted pattern. The entire assembly is enclosed within a circular boundary (6). A label '15' points to the top edge of the ring structure.

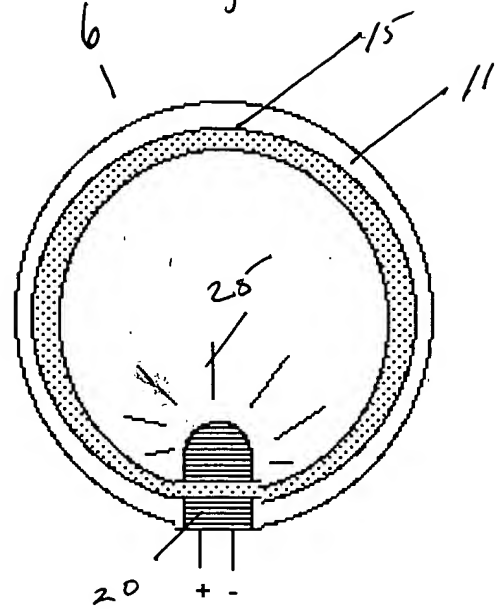


Figure 3



000000-11301

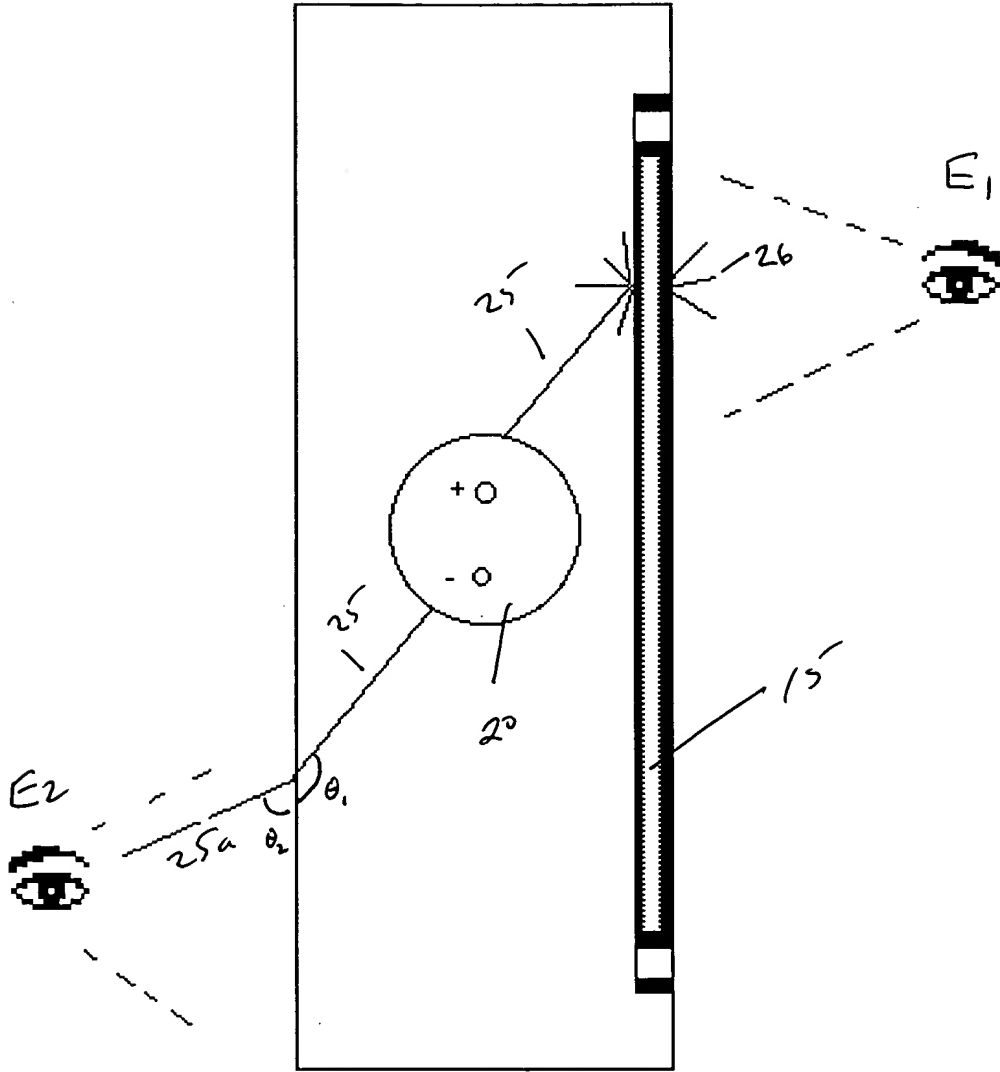


Figure 5



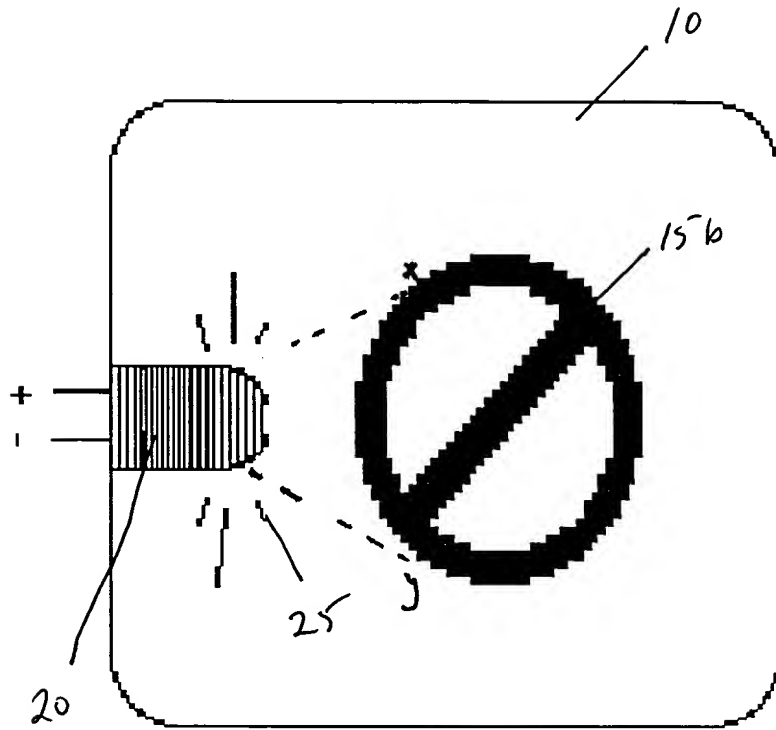


Figure 7

09990326-112301

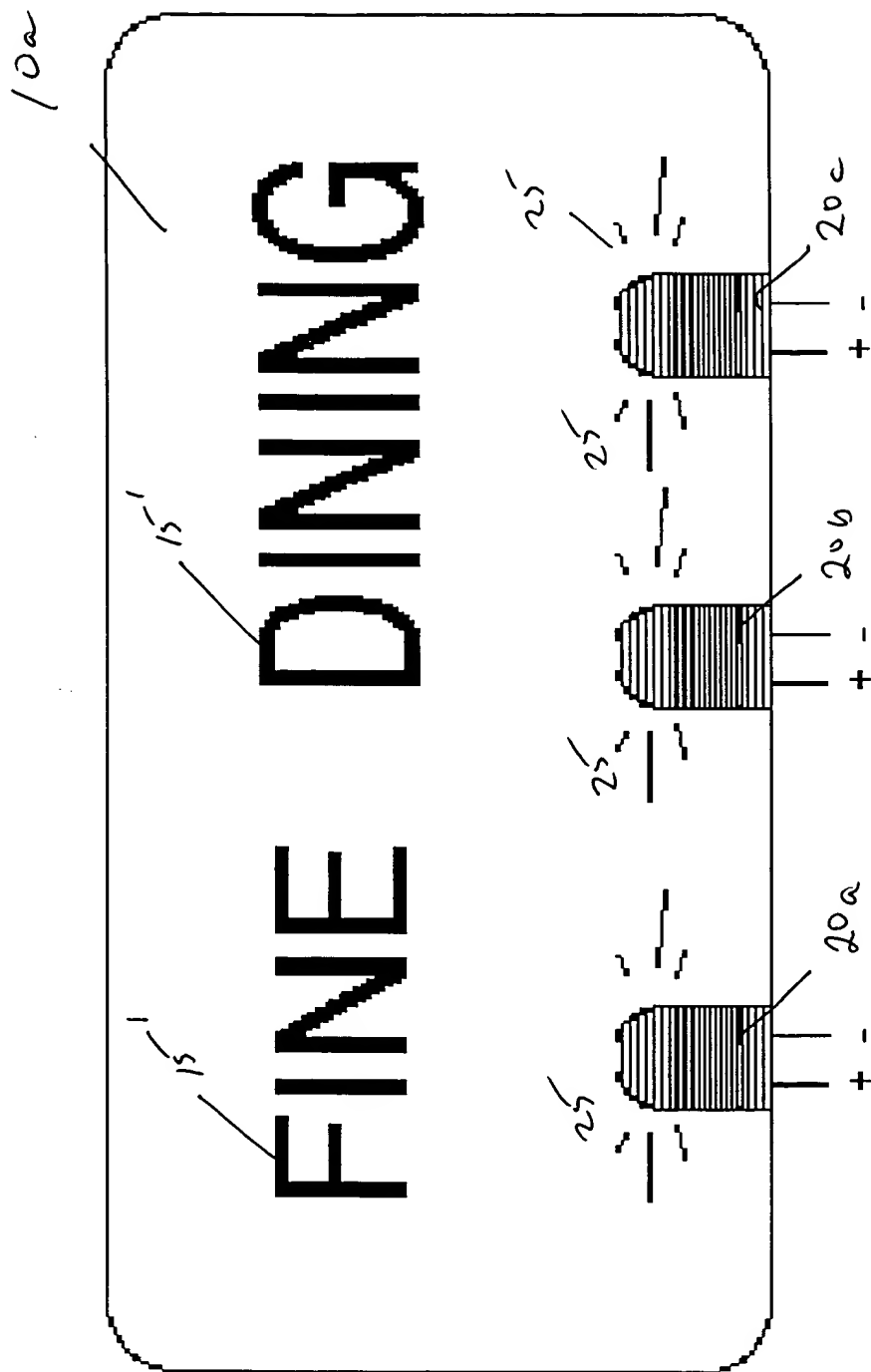


Figure 8

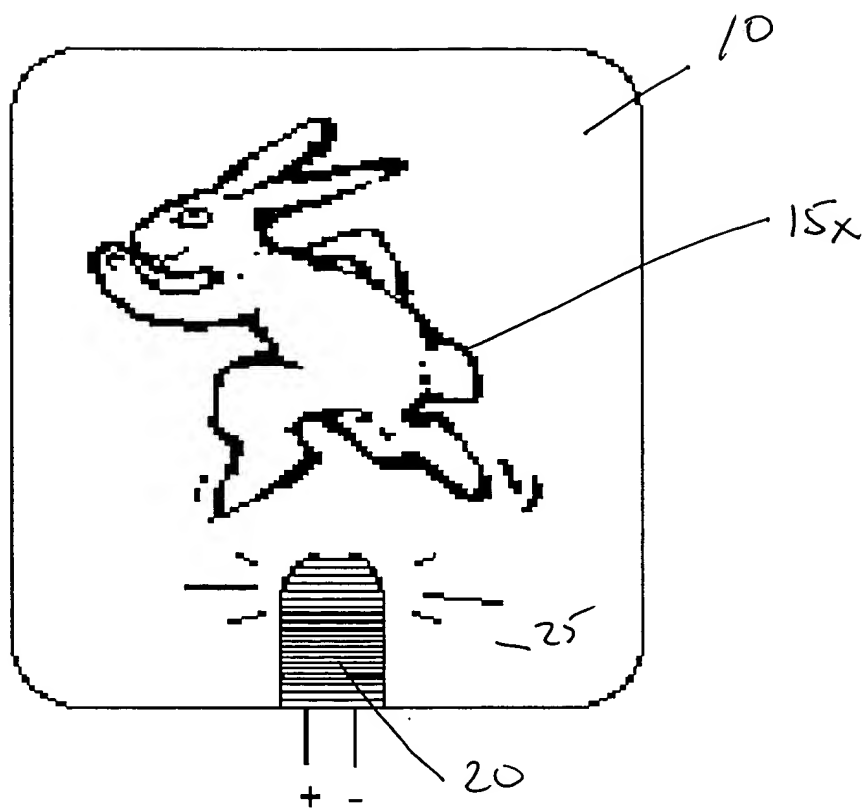


Figure 9

09990326-112301

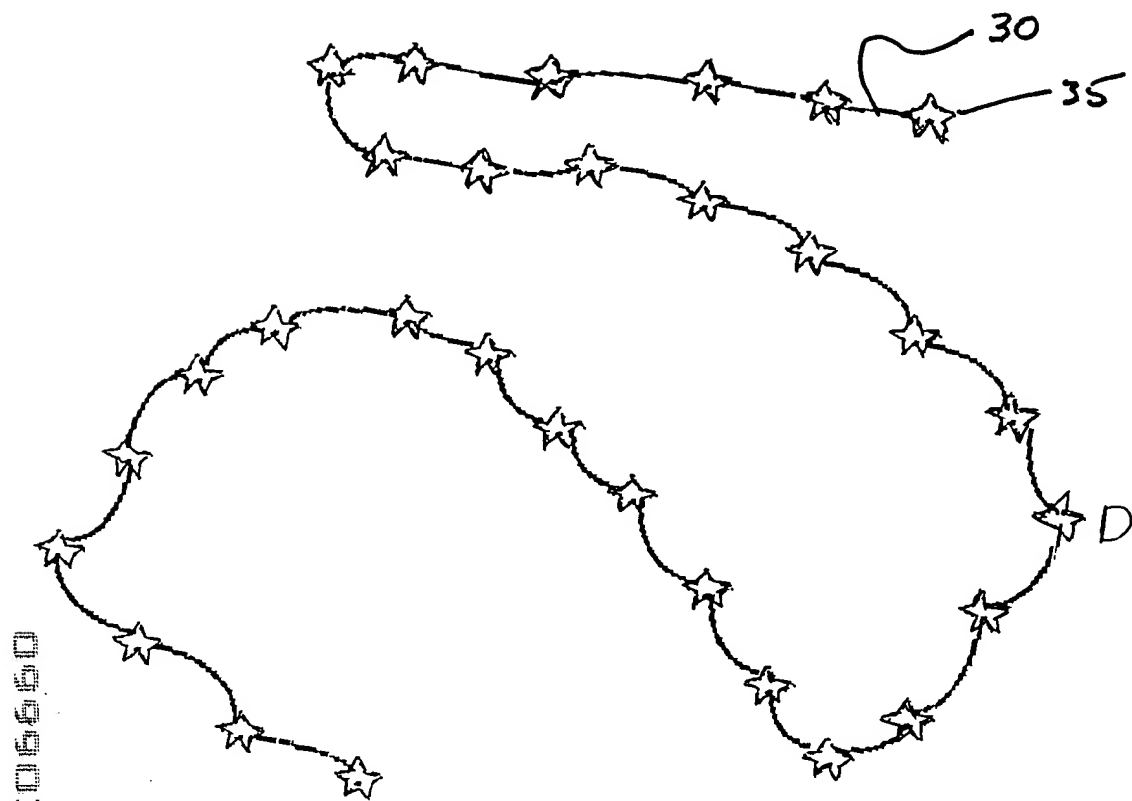


FIGURE 10.

**SECRET**



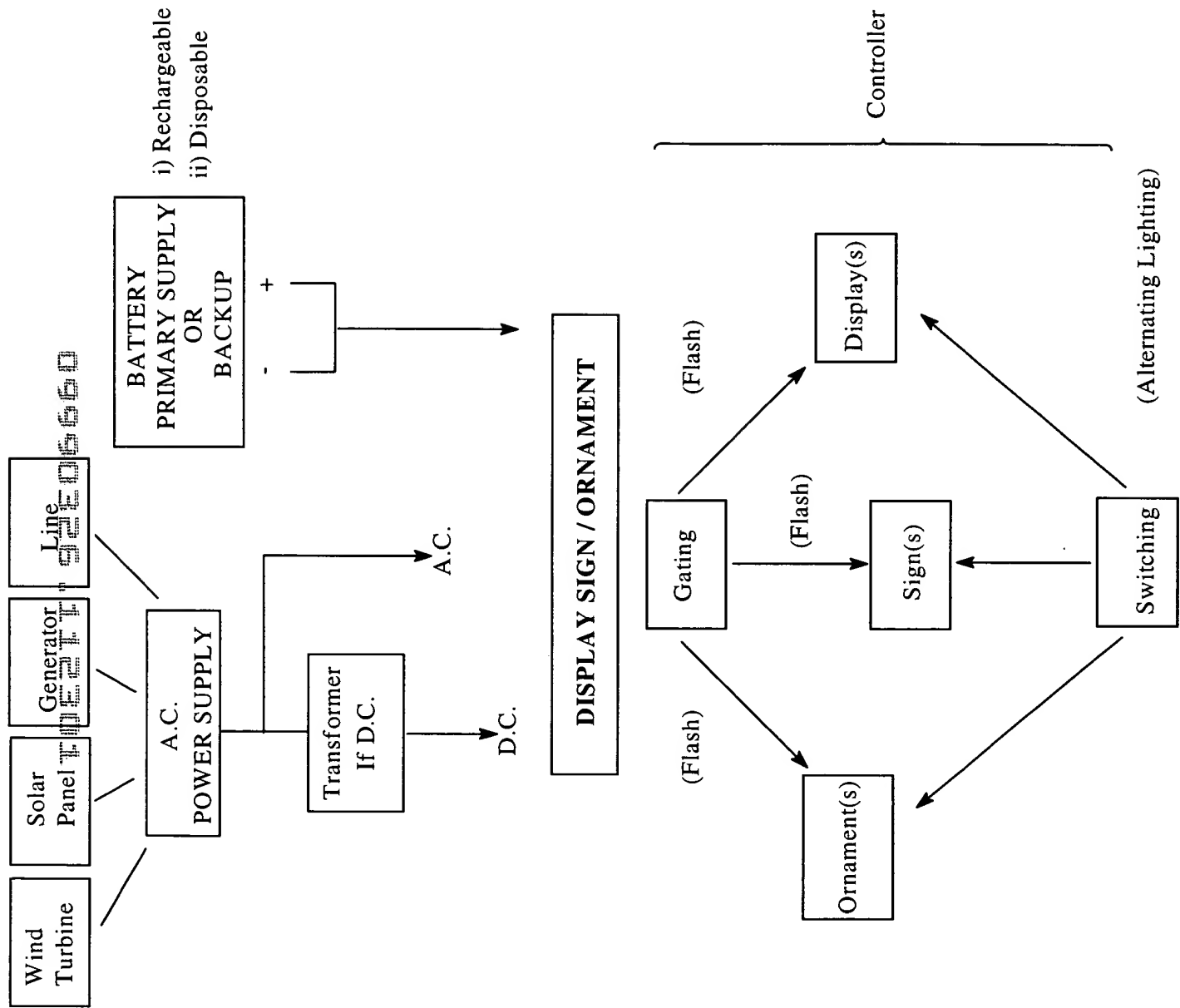
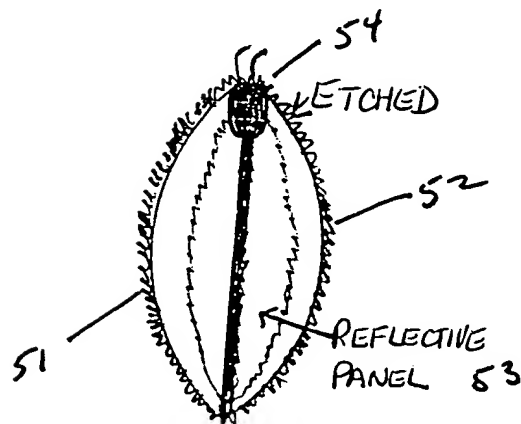
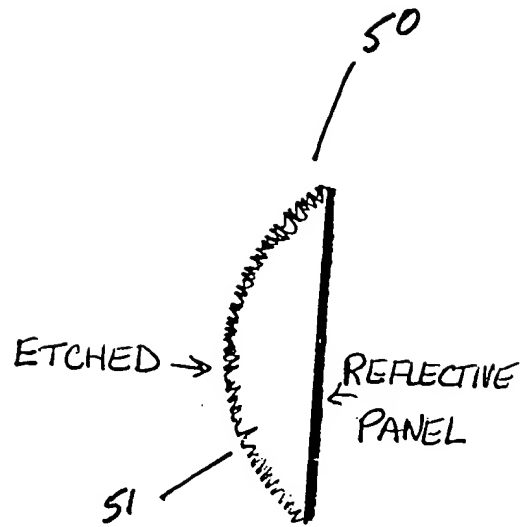


FIGURE 11

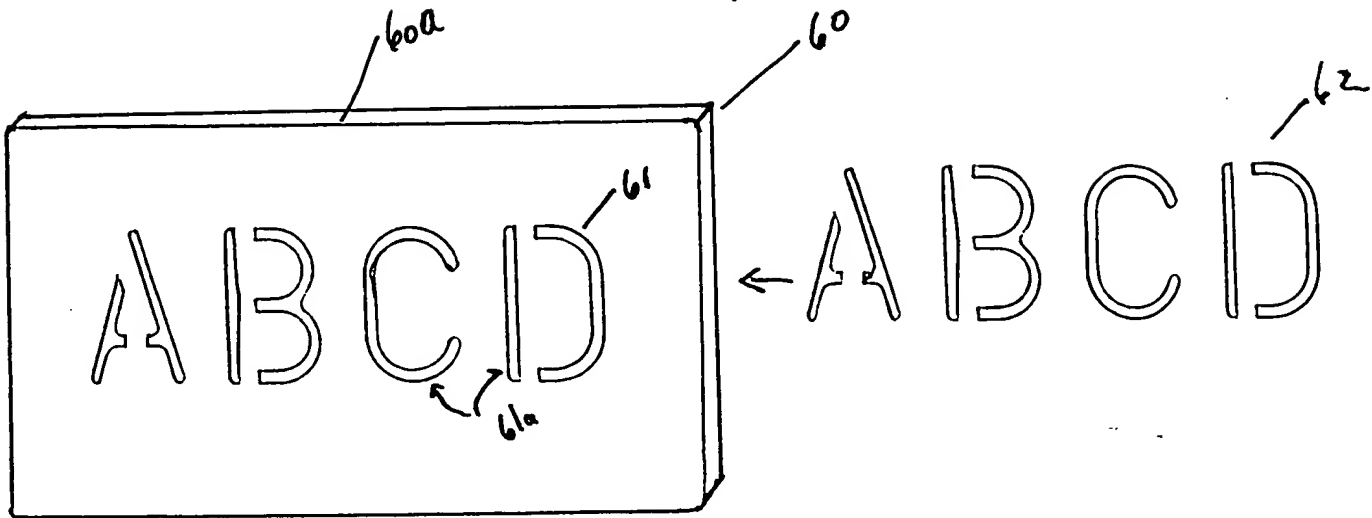


FIGURE 13

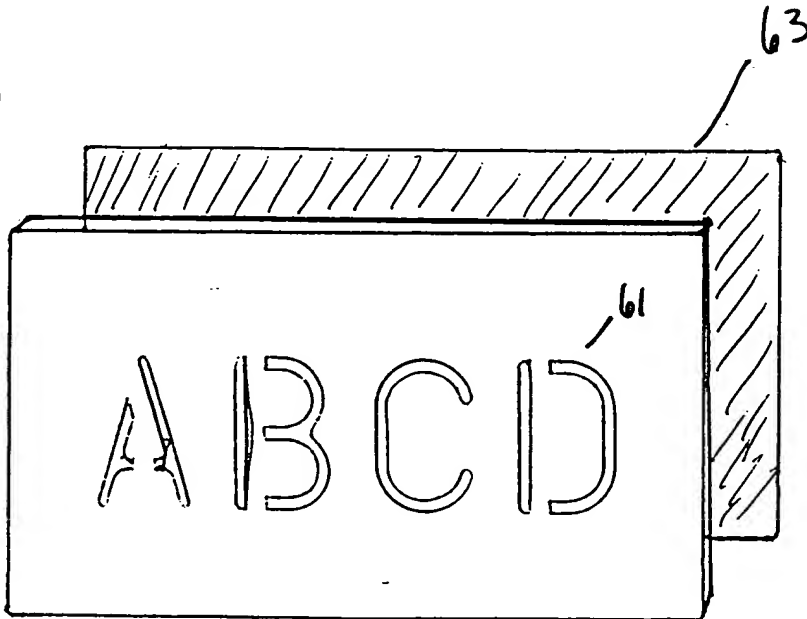


0990326-112301

FIGURE 1A

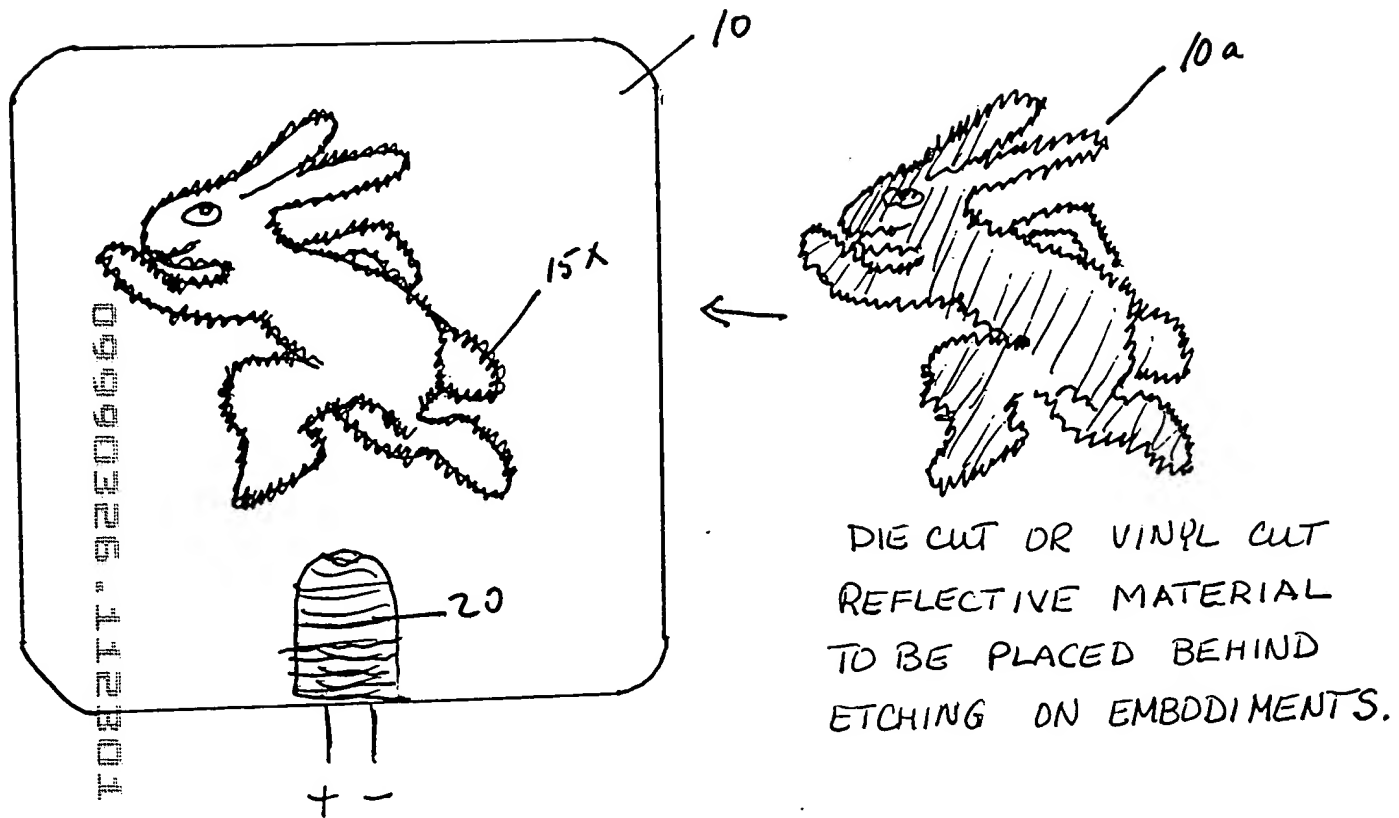


1002215092E0660



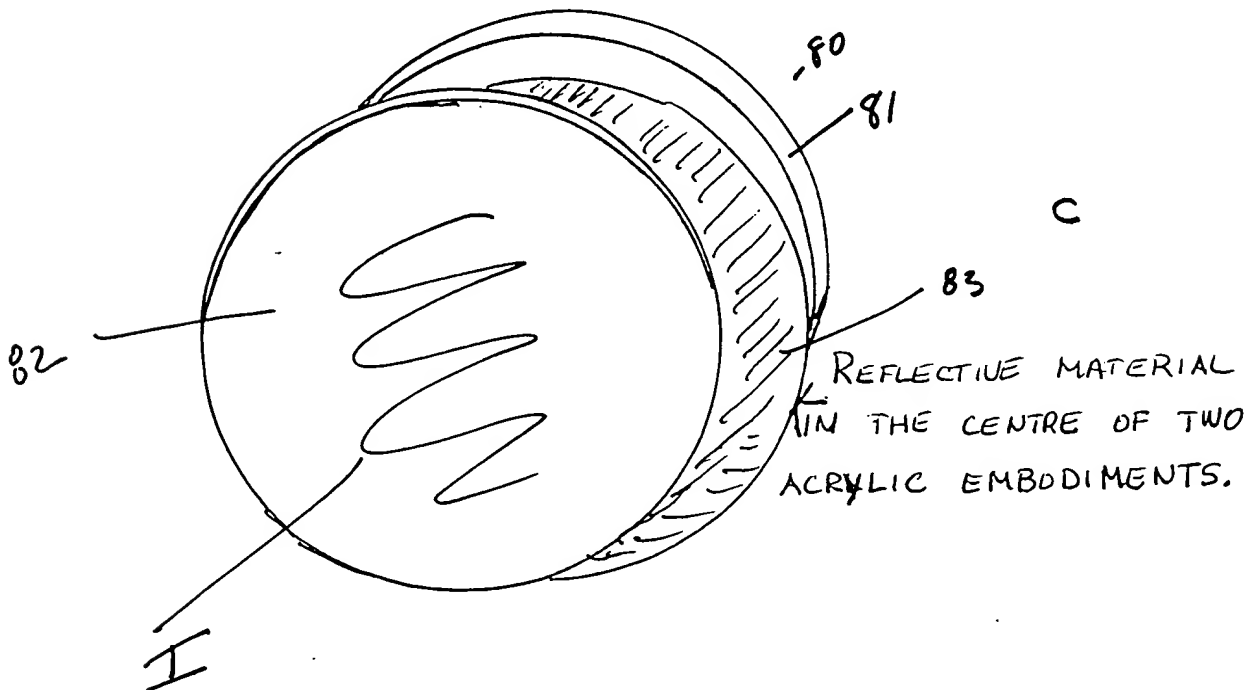
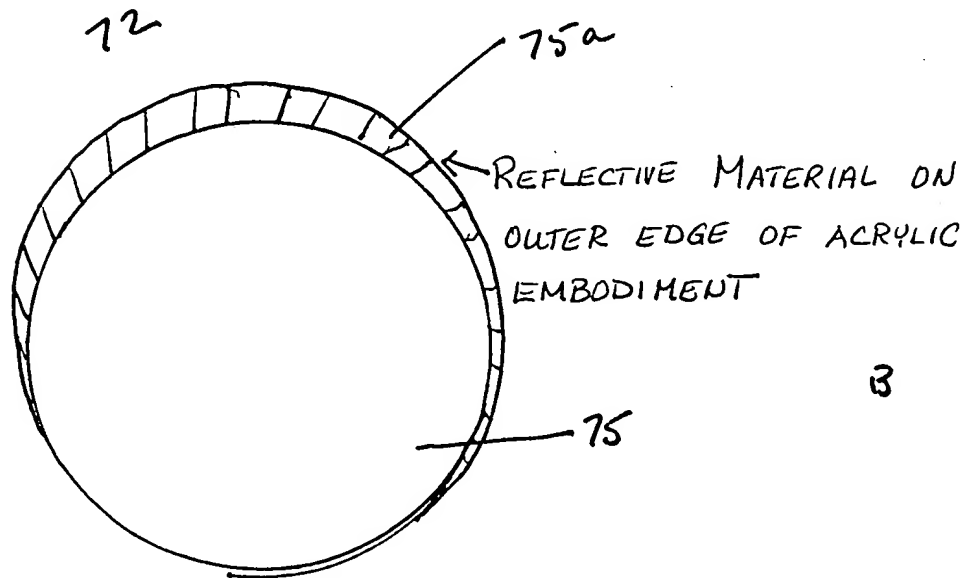
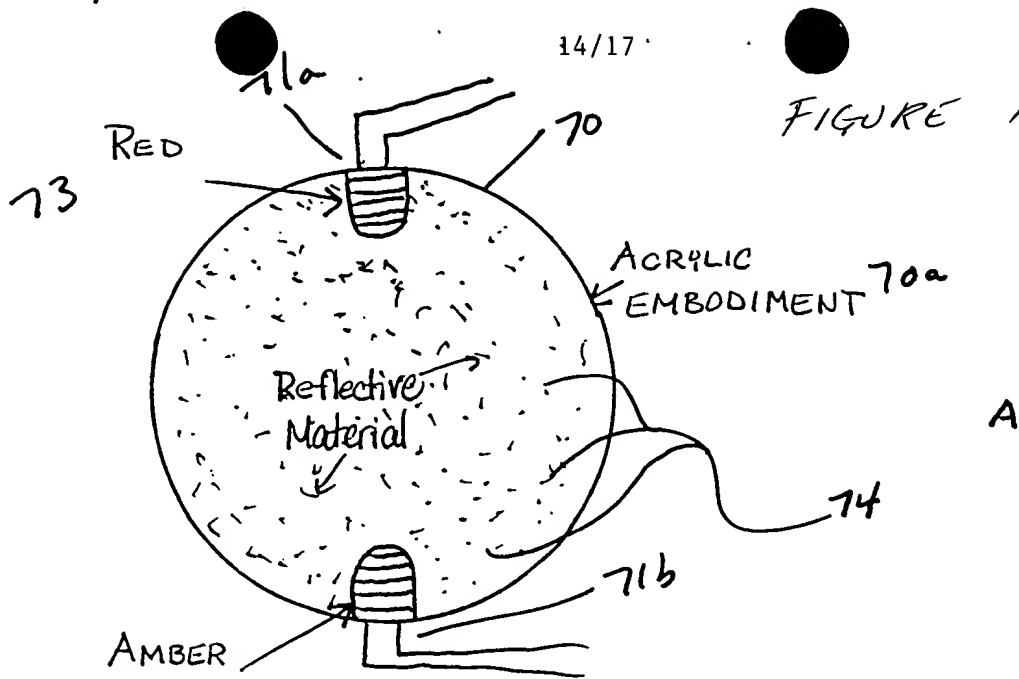
ACRYLIC EMBODIMENT  
WITH REFLECTIVE MATERIAL  
BEHIND.

FIGURE 15



ACRYLIC EMBODIMENTS  
WITH ETCHED MESSAGE  
AND DESIGN.

FIGURE 16



09990326.1.12301

FIGURE 19

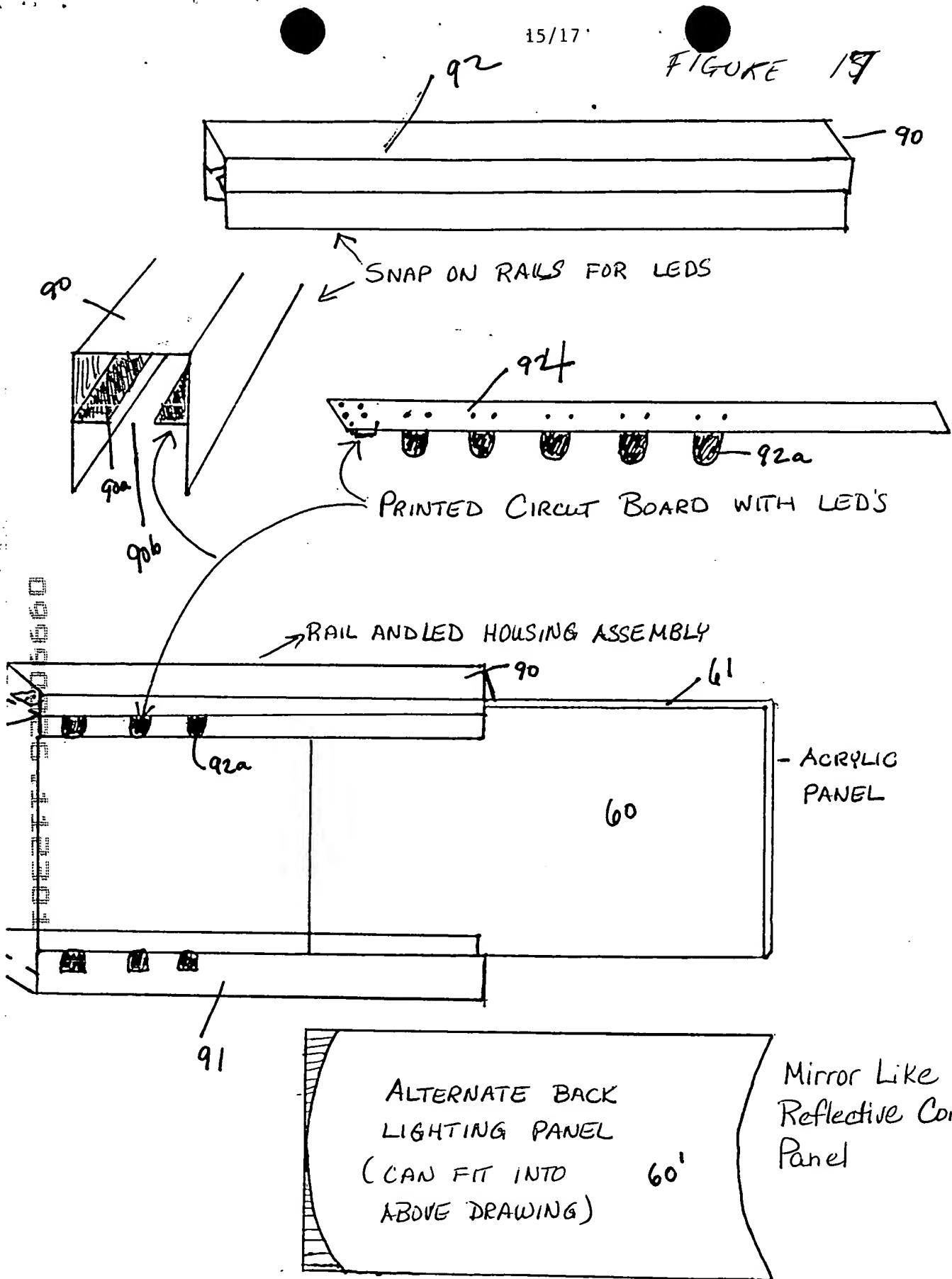


Figure 18

96  
FOETT 92E0660

Raw Diodes



92x

Mould

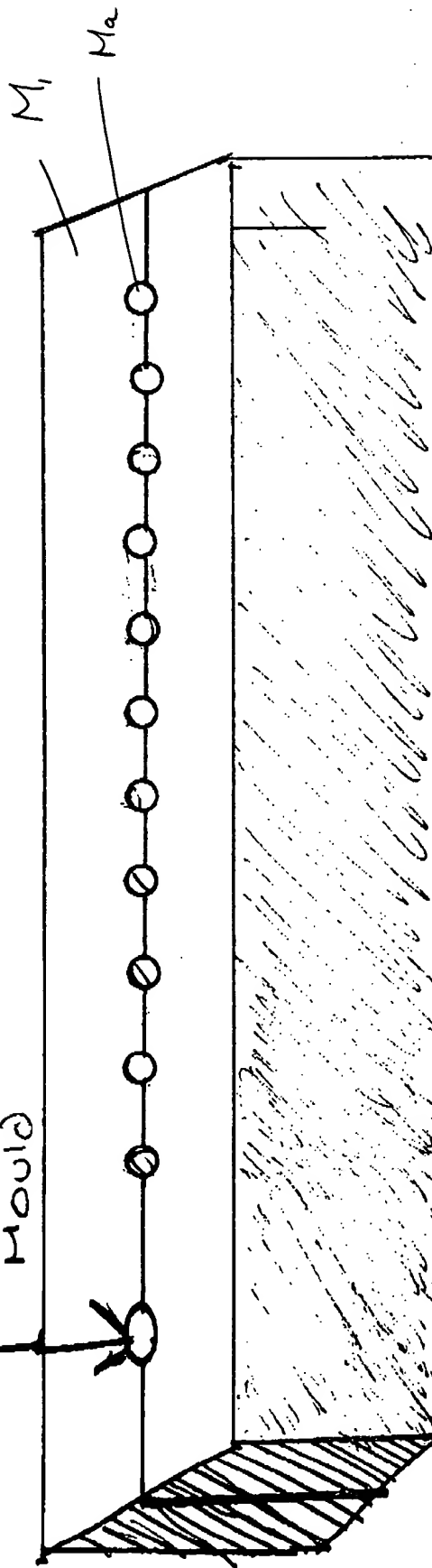
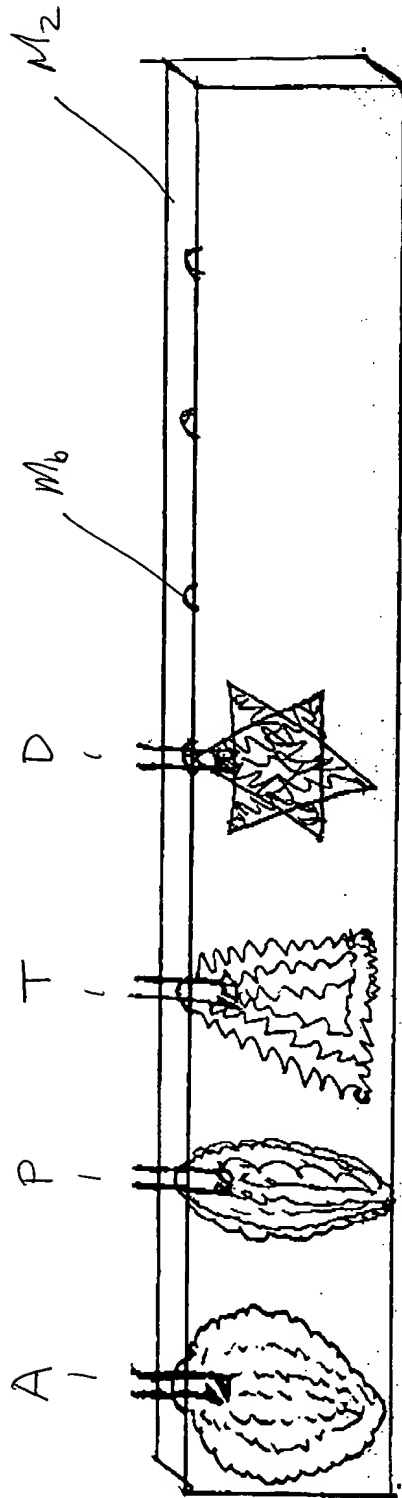




Figure 19

Mould with Three dimensional shapes.